

KILESSO, S. I.

Geography and Geology

Requirements of industry as to the quantity of mineral raw materials. Handbook for geologists--Moskva, Gos. izd-vo geologicheskoi lit-ry Komiteta po delam geologii pri SNK SSSR, No. 4^o, Magnesite, 1947.

Monthly List of Russian Accessions, Library of Congress, October 1952. UNCLASSIFIED.

KILESSO, Sergey Konstantinovich; ISHCHEKO, N.S., red.; KIYANICHENKO, N.S., red.; GRISHKO, T.I., tekhn. red.

Kanev. Kiev, Gosstroizdat USSR, 1964. 32 p. (MIRA 17:3)

KILESSO, V. A.

"A Method of Bacteriophage Typing for Typhoid and Paratyphoid 'B' and Its Importance in Antiepidemiological Practice (Data from the Moscow Oblast)." Cand Med Sci, First Moscow Order of Lenin Medical Inst, Moscow, 1955. (KL, No 13, Mar 55)

SC: Sm. No. 670, 29 Sep 55--Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (15)

KILESSO, V.A.; TIMEN, Ya.Ye.

Improvement in the epidemiological diagnosis of typhoid fever.
Zhur. mikrobiol., epidem. i immun. 27 no.3:34-37 Mr' 56.
(MLRA 9:7)

1. Iz Moskovskogo instituta vaktsin i sывороток имени Мечникова.
(TYPHOID FEVER, diagnosis,
immunol. technic (Rus))

Country : USSR
 Category: Virology. Bacterial Viruses (Phages)

E

Abs Jour: Ref Zhur-Biol., No 23, 1958, No 103496

Author : Kilesso, V.

Inst : -

Title : Typhoid and Paratyphoid Standard Vi-Bacteriophages
 and the Utilization of the Method of Phagotyping
 in Anti-Epidemic Practice

Orig Pub: Sb. Bakteriologiya. Tbilisi, Gruznadgiz, 1957,
 247-249.

Abstract: A study was made of the relation of 710 typhoid and
 66 paratyphoid strains to standard Vi-phages. 77.9%
 of the cultures studied could be classified in defi-
 nite phageotypes; 16.7% were untypable, and 5.4%

Card : 1/2

KILESSO, V. A.

COUNTRY USSR

CATEGORY Virology

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000722520014-8"

ABS. JOUR. Ref Zhur-Biologiya, No.4, 1959, No. 14862

AUTHOR Kilesso, V.A.

INST.

TITLE The Problem of the Practical Utilization of
 the Method of Phage Typing of Typhoid Bac-
 teria.

ORIG. PUB. Zh. mikrobiol., epidemiol. i imunobiol.,
 1958, No.4, 38-41

ABSTRACT : The lytic property of Vi-phage was studied
 in 96 typhoid cultures isolated from 46 pa-
 tients. The following phage types were iso-
 lated: A - 5 strains, C - 2, E₁ - 1, F, - 9
 F₂ - 10, and D₁ - 6 strains; two cultures
 were polylytic, 10 did not type, and one
 culture was in the W-form. Cultures were
 isolated repeatedly (2 - 16 times) from 15
 patients during the period of illness and
 therapy with antibiotics. In each patient

CARD:

1/2 *Moscow Inst Virology & Serology
 in Mechanikov*

KHEYFETS, L.B.; KILESSO, V.A.; KAPIAN, A.Ye.; GURALEVICH, G.S.; TIMEN, Ya.Ye.; SKROZNIKOVA, A.V.; GUSEVA, Yu. I.

Epidemiological results of an investigation of polyvaccine. Zhur. mikrobiol. epid. i immun. 29 no.10:44-48 0 '58. (MIRA 11:12)

(VACCINES AND VACCINATION,

typhoid paretyphoid-dysenterial polyvaccines, field re-
sults (Rus))

(DYSENTERY, RACILIARY, prev. & control,
same)

(TYPHOID FEVER, prev. & control,
same)

(PARATYPHOID FEVER, prev. & control,
same)

GUERRE, M. A., TIKHONOV, N. I., KALYANOV, I. S., VASIL'EV, V. I., VASIL'EV,
V. I., VASIL'EV, L. A., SVERVA, M. M., PROKHOROV, V. I., VASIL'EV, V. I.,
VASIL'EV, V. I., VASIL'EV, V. I., VASIL'EV, V. I., VASIL'EV, V. I., VASIL'EV, V. I.,

"Hygienic evaluation of the experience of rendering harmless the
drainage waters on agricultural lands."

report submitted at the 13th All-Union Congress of Hygienists, Bacteriologists
and Infectiologists. 1950.

KILESSO, V.A.

Identification of salmonellas with the aid of O-bacteriophage.
Zh. mikrobiol. 40 no.7:86-89 J1'63 (MIRA 17:1)

1. Iz Moskovskogo instituta vaktsin i sывороток имени Мечникова.

KILESSO, V. A.

"Experiences concerning the prevention of the development of typhoid-paratyphoid Bacterium carriers."

report presented at 4th Intl Cong, Hungarian Soc of Microbiologists, Budapest,
30 Sep-3 Oct 64.

Cent Inst of Epidemiology, Moscow.

3/125/60/000/012/009/014
A161/A030

AUTHORS: Rabinovich, V.I.; Kilevich, F.V.

TITLE: Welding Metal Structures with CO_2 Shielding

PERIODICAL: Avtomaticheskaya svarka, 1960, No. 12, pp. 60 - 70

TEXT: Semi-automatic and automatic welding with CO_2 for shielding is used at the Barnaul Boiler Plant. The equipment and the techniques are described. The semi-automatic "A-537" welder of the Electric Welding Institute imeni Ye.O. Paton is used with a 3П-7.5/30 (ZP-7.5/30) generator with self-excitation, the generator with the control system are placed in one closet; the feed mechanism and the holder with welding wire coil are mounted on a mobile carriage. (No illustrations and no further details are given). The Barnaul plant has developed holders of its own design for the "A-537" welder (Fig. 1) that are simple to make, enable access to difficult spots, and have little weight - 750 g and 800 g. The heavier model is water cooled. An acetylene pressure meter is used as flow meter. Low-carbon steel is welded with food industry grade CO_2 per GOST 8050-56 standard, and С8-1070 (Sv-10GS) 2 mm wire per GOST 2246-54 (0.11% C, 0.9% Mn, and 0.7% Si). Wire is cleaned by heating to 250 - 300°C during 0.5 - 1.0 hr; in the welding process it

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Welding Metal Structures with CO₂ ShieldingS/125/F0/000/012/009/014
A161/A030

is passed through a row of rubber washers in front of the wire feed mechanism. The washers are periodically replaced. The semi-automatic process is used for butt and angle welds, with inverse polarity, by narrow beads with rapid holder motion, producing a bead with 3 - 10 mm leg. 6 mm-leg welds are made with cross oscillation of the electrode. Slow motion of the holder is not recommended because of increased spatter and spoiled welds. A welding pool wider than 10 mm and longer than 20 mm at less than 20 m/hr welding speed impairs the gas shielding and results in pores and holes in weld metal. To avoid this the nozzle outlet diameter and the gas feed must be increased, as well as the welding speed. The process details for butt and angle welds are given (Table 2).

Joint	Metal depth, mm	Passes	I. amp	U. vol.	V m/nr	Electrode throat, mm	Gas feed liter/min	Electrode incline °
Angle	3	1	210-250	27-29	20-40	20-25	8-10	45
	5	1	210-250	28-30	30-40	20-25	8-10	45
	8	2	210-250	29-31	25-35	20-25	8-10	45
	10	2	210-250	31-33	20-30	20-25	10-12	45

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A151/A030Table 2 continued:

Butt	3	1	210-250	28-29	35-45	20-22	10-12	25-35
	5	1	210-250	28-30	30-40	20-22	10-12	25-35
	8	2	210-250	29-31	25-35	20-22	10-14	25-35
	10	2	210-250	31-33	25-30	20-22	12-15	25-35

The semi-automatic process has raised the work productivity in welding brackets, supports, ladders and other details of boiler frames 1 1/2 times. An automatic apparatus (Fig. 2) is used for welding lids to pipes (developed at the Barnaul plant) (Fig. 3). It consists of a welding head made of an АДШМ -500 (ADShM-500) feed mechanism, controls, a rotator, a bobbin for wire and a ZP-7.5/30 self-excitation generator. Welding is done with inclined electrode from the top, with D.C. on inverse polarity. The welds quality is much better than in manual welding the work productivity 5 times higher. Another welding automation with program-cam control is mentioned (without description), developed at the plant's welding bureau for joining one workpiece only with three circular welds and one inclined weld - spark extinguisher for tractor engines (Fig. 4). It can also be used for

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Welding Metal Structures with CO₂ Shielding

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A161/000

other work with the same length and welds. [Abstractor's note: No legend to Fig 1 is included]. Editor's note: Sv-10GS welding wire does in the most part of possible cases not guarantee sound welds and is therefore not recommended. GOST 2C (Sv-08G28) per GOST 2246-66 ought to be used.

ASSOCIATION: Barnaul'skiy kotel'nyy zavod (Barnaul Boiler Plant)

SUBMITTED: May 16, 1960

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Welding Metal Structures with CO₂ Shielding

S/125/60/000/012/009/014
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Figure 1:

Holders for semi-automatic welding

a - without
water cooling
b - with water
cooling

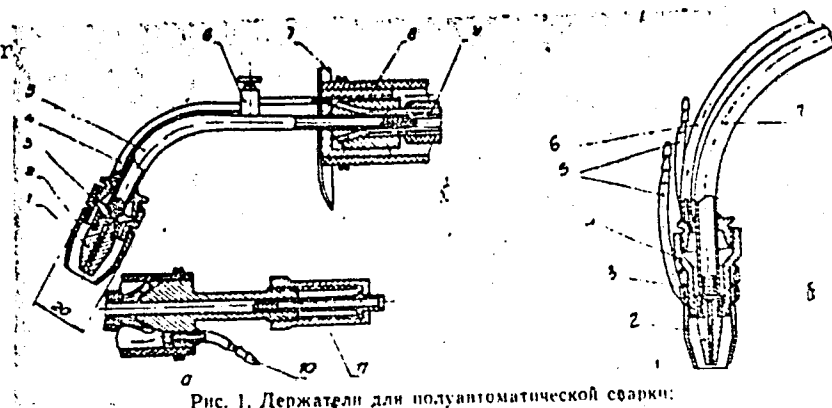


Рис. 1. Держатели для полуавтоматической сварки:
а - без водяного охлаждения; б - с водяным охлаждением.

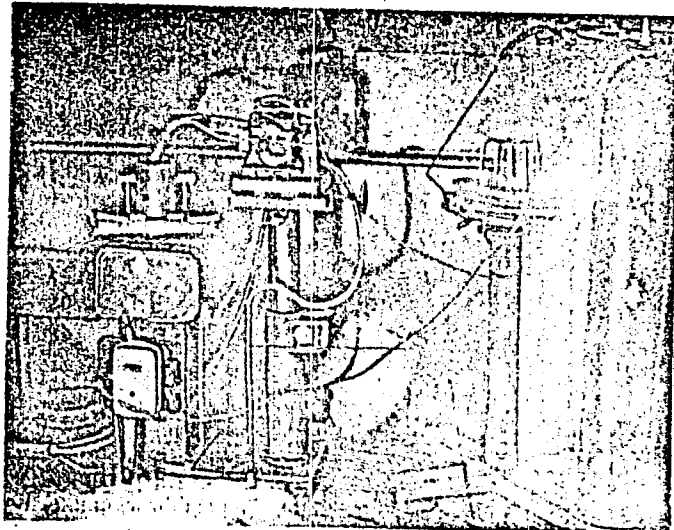
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Welding Metal Structures with CO₂ Shielding

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A161/A030

Figure 2:

Installation for the
automatic welding-on
of blind flanges to
connecting pipes



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Рис. 2. Установка для автоматической приварки заглушек к штуцерам.

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CIA-RDP86-00513R000722520014-8

K. L. Yev. A.

BOBROVNIKOV, M. (Moskva); RAKOV, V. (Murmansk); KILEYEV, A. (Astrakhan').

Closer cooperation with councils of the National Economy. Pozh.
delo 4 no.2:3-5 F '58. (MIHA 11:1)
(Fire prevention)

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000722520014-8"

KILEYEV, A.

Pressboard made of reeds can be fireproofed. Pozh.delo 6 no.12:
9 D '60. (MIRA 13:12)

1. Nachal'nik Otdela pozharnoy okhrany Astrakhanskogo oblispolkoma.
(Building, Fireproof) (Reed (Botany))

KILEZHENKO, V.P.; PODYMAKHIN, V.N.

Atomic age and the ocean. Priroda 53 no. 12:39-43 '64. (MIRA 18:1)

1. Polyarnyy nauchno-issledovatel'skiy institut rybnogo khozyaystva
i okeanografii, Murmansk.

FEDOROV, A.F.; PODIMAKHIN, V.N.; KILEZHENKO, V.P.; BUYANOV, N.I.
GOLOSKOVA, E.M.

Radiation conditions in the fishing regions of the North
Atlantic. Okeanologiya 4 no.3:431-436 '64 (MIRA 18:1)

1. Polyarnyy nauchno-issledovatel'skiy i proyektnyy institut
morskogo rybnogo khozyaystva i okeanografii imeni N.M.Knipovalicha.

SAMSONOV, G.V.; KLIKH, S.P.; YEL'KIN, G.E.; KUL'PIN, G.I.

Thermodynamic functions of the sorption of vitamin B₁ by the salt
forms of sulfonated resins. Koll. zhur. 27 no. 1101-105 Ju-F '65.
(MIRA 18 3)
1. Leningradskiy khimiko-farmaceuticheskiy institut.

KIRIAN, Et.

Geology and Mining at the Exhibition of French Nuclear Engineering.
Przegl geol 11 no.9 & 3 of cover 8'63

KILIAN, J. : MIAZS, Gy

"Increasing the Solidity of Mortar and Concrete by Means of Wet
Crushing", P. 351. (FILVETITESTUDOMANYI SZAMLA, Vol. 4, No. 7/8,
July/Aug. 1954, Budapest, Hungary)

SO: SC: Monthly List of East European Accessories, (HEAL), LC, Vol. 4,
No. 1, Jan. 1955, Uncl.

KILIAN J.

Introduction of new building methods in the Prumstav Plant of the Stavmontaze Enterprise; experiences in the use of rivet guns. p.263.
(Pozemni Stavby, Vol. 5, No. 5, May 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) IC. Vol. 6, No. 9, Sept. 1957. Uncl.

HUEKARY/Chemical Technology. Chemical Products and Their Applica- H-13
APPROVED FOR RELEASE: 06/13/2000 in: CIA-RDP86-00513R000722520014-8"

Abstr Jour : Ref Zhur - Khim., No 24, 1958, No 82492

Author : Balazs G., Kilian J.

Inst : -

Title : Creep and Self-Packing of the High-Strength Concretes.
Concrete of Low Creep

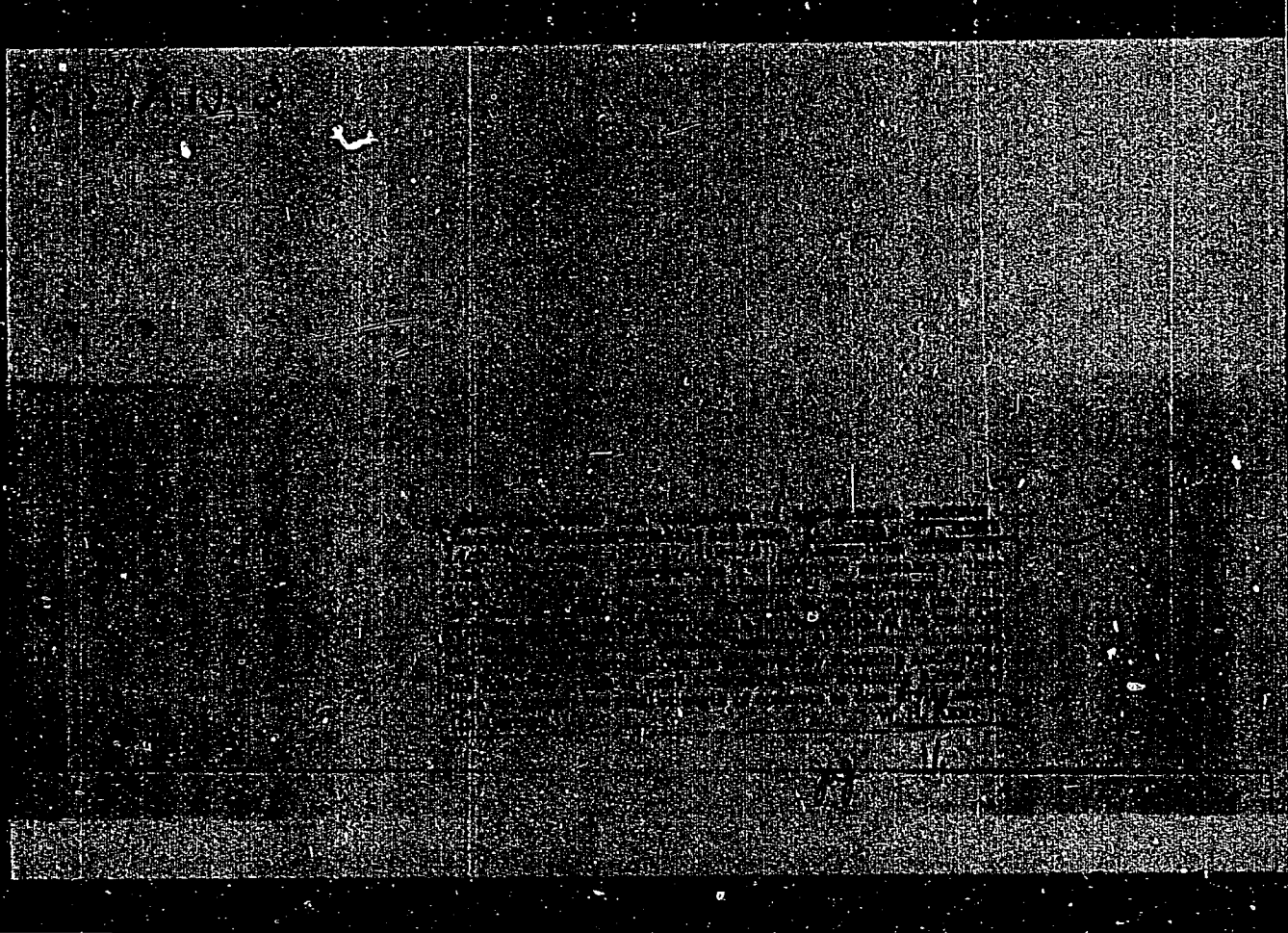
Orig Pub : Molyepitestud. szemle, 1957, 7, No 1-3, 52-64

Abstract : General problems pertaining to creep and to self-packing characteristics of the high-strength preloaded (sic) concretes are reviewed. Bibliography includes 9 titles. -- D. Pyushpaki

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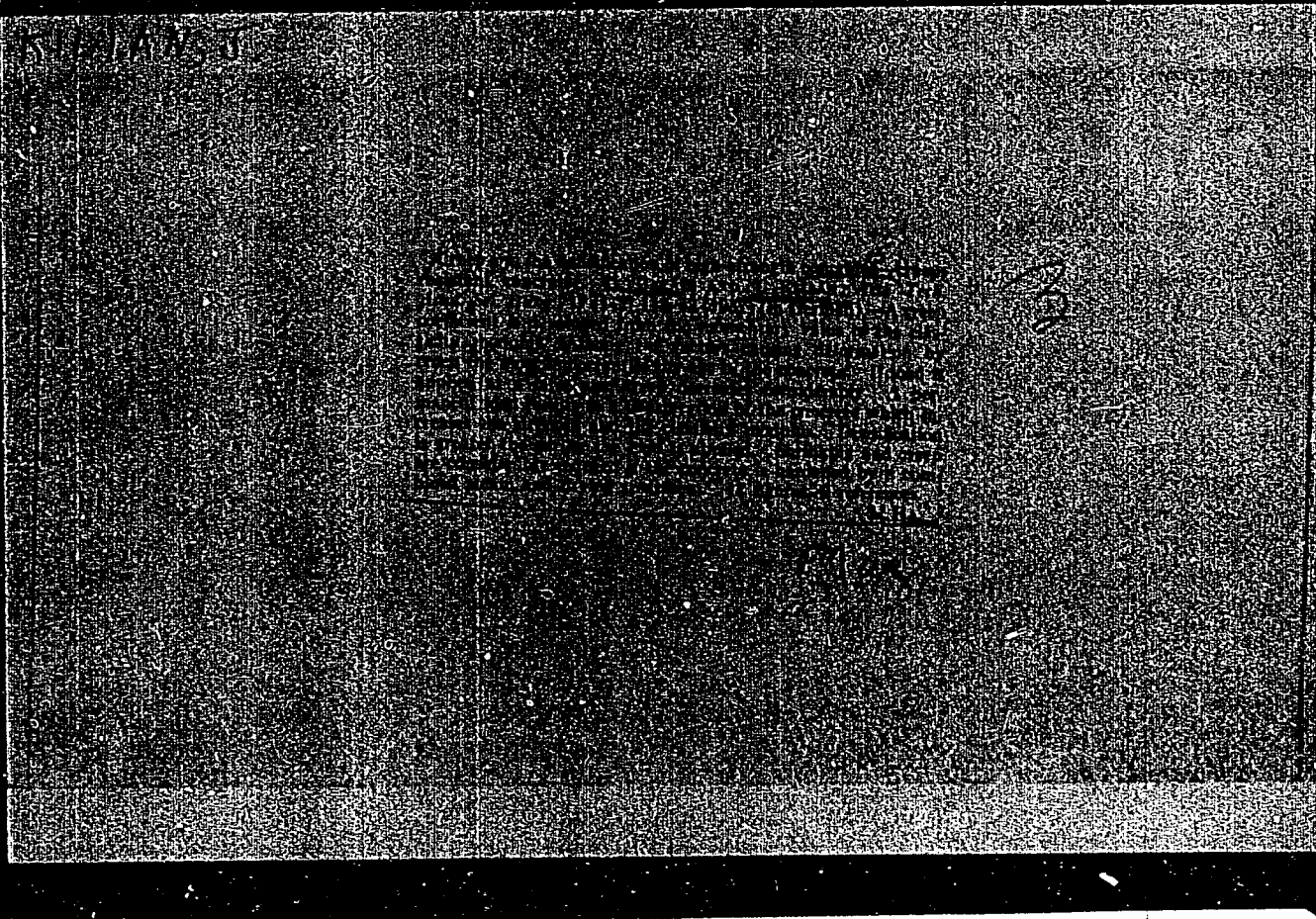


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CIA-RDP86-00513R000722520014-8"

KILIAN J.

Country : Hungary

H-13

Author :

Author :

46652

Author : Palacs, G.; Heleman, J.; Kilian, J.

Author :

Title : New Procedure of Accelerating Concrete Hardening

Pub. Place : Bpitsenyag, 1958, 10. No 5, 524-331

Abstract : The known procedures of accelerating the process of hardening are considered. A procedure is described, for accelerating the hardening by incorporation of crystallization primers. It is noted that this results in strength increase during the initial periods of hardening, by 10-30%. Incorporation of crystallization primers is used in combination with other methods.

Topic :

Kilian, J.; Balazs, By.

Shrinking and slow deformation of concretes containing crushed additive materials. p.423

MELYEPITESTUDOMANYI SZEMLE. (Kozlekedes-es Kozlekedesepitestudomanyi Egyesulet)
Budapest, Hungary. Vol.9, no.9, September 1959

Monthly List of East European Accessions (EEAI) LC, Vol.8, no.11
November 1959
Uncl.

KILIAN, J.; BALAZS, GY.

Remarks on Tibor Pal's article "Problems of Safety as Reflected by the Material Properties of our Concretes." p. 486.

MELYEPITESTUDOMANYI SZEMLE. (Kozlekedes- es Kozlekedesepitestudomanyi Egyesulet) Budapest, Hungary. Vol. 9, no. 10, Oct. 1959.

Monthly List of East European Accessions (EEAI) LC. Vol. 5, no. 12, Dec. 1959.

Uncl.

KILIAN, Jozsef

Tasks of the building and building materials industry in 1961.
Epites szemle 5 no.2:33-39 '61.

KILIAN, Jozsef

Further tasks in exploiting labor productivity reserves. Munka szemle
5 no.7:1-6 J1 '61.

KILLIAN, Jozsef

National Conference on Mechanical Engineering. Magy ep ipar II
no.11:489-490 '62.

1. Epitesueyi miniszter elso helyettese.

KILIAN, Jozsef; BALAZS, Gyorgy

Inner forces of circular-symmetrical revolution surface tanks
at unequal changes of temperature. Melvepit tud sz 12 no.2:
76-82 F '62.

BALAZS, Gyorgy; KILIAN, Jozsef

Remark about the article by Tibor Fal entitled "Safety
questions as reflected in the material qualities of
Hungarian concretes." Nelyepitesud szemle 9 no. 10:486-487
O '59.

KILIAN, Jozsef

Optimum composition of high-strength autoclaved concretes.
Epitoanyag 16 no. 4: 121-134 Ap '64.

1. Chair of Building Materials, Technical University of Building and Transportation, Budapest.

GYARMATHY, Gyula; KILIAN, Jozsef; SZEKELY, Istvan.

Analysis of hardening characteristics of clinker minerals
with special regard to isothermal curing. Epitoanyag 16
no. 5: 161-174 My '64.

KILIAN, Jozsef

Structure and properties of autoclaved concretes.
Epitoanyag 16 no.6;210-221 Je '64.

1. Chair of Building Materials, Technical University of
Building and Transportation, Budapest.

KILLIAN, Jozsef

Achievements and principal tasks in developing construction
and silicate industry research. Epites szemle 8 no.1:1-
'65.

1. First Deputy Minister of Construction, Budapest.

KILIAN, K. & HORAK, L.

Lew postbulbar ulcer. Cesk. gastroent. vyz. 17 no. 3: 185-188
Ap '63.

1. Chirurgicke oddeleni nemocnice ve Svitavach, vedouci
MUDr. L. Vemola.
(PEPTIC ULCER HEMORRHAGE) (DUODENAL ULCER)

KILIAN, Karel; CACH, Julius

Diverticulosis of the jejunum. Rozhl. chir. 38 no. 9:652-655 S '59

1. Chirurgicke oddeleni OUNZ ve Svitavach, primar MUDr. Leopold
Vemola Rentgenologicke oddeleni OUNZ ve Svitavach, prim. MUDr.
Julius Cach.

(DIVERTICULOSIS, surg.)
(JEJUNUM, dis.)

DOROBISZ, Tadeusz; PRZESTALSKI, Stanislaw; BIELINSKI, Edward; KILIAN, Mieczyslaw; OLEKARCZYK, Julian

Penetration of P-32 into erythrocytes in various modes of the preservation. Acta physiol. Pol. 15 no.6:839-844 N-D '64

1. Z I Kliniki Chirurgicznej Akademii Medycznej we Wrocławiu (kierownik: prof. dr. K. Czyżewski); z Katedry Fizyki Wyższej Szkoly Rolniczej we Wrocławiu (kierownik: z-ca prof. dr. S. Przestalski) i ze Stacji Krwiodawstwa we Wrocławiu (kierownik: doc. dr. T. Dorobisz).

KILIAN, Mieczyslaw, mgr. inz.

The setting of line shaft alignment during ship repair. Bud
okretowe Warszawa 7 no.7:237-241 J1 '62.

1. Gdanska Stocznia Remontowa, Gdansk.

KILIAN R.

CZECHOSLOVAKIA/Chemical Technology. Chemical Products and
Their Application. Treatment of Solid Mineral
Fuels.

H

Abs Jour: Ref Zhar-Khim., No 13, 1958, 44483.

Author : Kilian R.

Inst :

Title : The Possibilities of an Efficient Utilization of
Peat.

Orig Pub: Paliva, 1957, 37, No 12, 421-422.

Abstract: A short article concerning the methods of working,
treatment, drying, briquetting, and also of low
temperature carbonization and gasification of peat,
based on practices of German Democratic Republic.

Card : 1/1

2

KILIAN, V.

Typhoid fever of the gallbladder. Lek. listy, Brno 6 no.19:570-572
1 Oct 51. (CLML 21:4)

1. Of the First Surgical Clinic (Head--Prof. Josef Podlaha, M.D.) and
of the Second Internal Clinic (Head--Prof. J. Polcek, M.D.) of Masaryk
University, Brno.

KILIAN, V.

Skin plastic surgery in operation for hernia. Rozhl.chir. 30 no.1:11-17
1951. (CIML 20:7)

1. Of the First Surgical Clinic of the Medical Faculty of the Masaryk
University in Brno (Head---Prof. J. Podlaha, M.D.).

KILIAN, V.

Plastic surgery of tendons with the aid of cutis. Lek. listy,
Brno 8 no.3-4:70-72 1 Feb 1953. (CLML 24:3)

1. Of The First Surgical Clinic (Head--Prof. J. Podlaha, M.D.) of
Masaryk University, Brno.

KILIAN, Vilem

A chart of normal laboratory values. Vnitr. lek., Brno
1 no. 9:655-671 Sept 55.

1. Z I. chirurgicke kliniky MU, prednosta prof. Dr. Josef Podlaha.
(DIAGNOSIS
biochem. exam., chart of laboratory values.)

KILIAN, Vilem.

Early postoperative ambulation; prevention of postoperative complications. Rozhl. chir. 36 no.3:171-176 Mar 57.

1. I. Chirurgicka klinika MU v Brne, prednosta prof. Dr J. Podlaha.
(POSTOPERATIVE CARE,
early ambulation in prev. of compl. (Cz))
(SURGERY, OPERATIVE, compl.
early ambulation in prev. (Cz))

KILJAN, Vilem (Brno, Pekarska 53)

A turbidity reaction in determination of operative risk. Rozhl. chir.
37 no.2:78-85 Feb 58.

1. I. chirurgicka klinika Masarykovy university v Brne, prednosta prof.
Dr. J. Podlaha.

(SURGERY, OPERATIVE

risk, determ. by serum turbidity tests (Cz))

KILIAN, Vilem

Subcutaneous tendon rupture. Razhl.chir.39 no.12:823-828 D '60.

1. I. chirurgicka klinika University v Brns, prednosta prof. dr.
J. Podlaha.

(TENDONS wds & inj)

KILIAN, V.; LUKL, P.

Malignant neurilemmoma of the sciatic nerve. Rozhl. chir. 40 no.11:
732-737 N '61.

1. I chirurgicka klinika University J. Ev. Purkyne v Brne, prednosta
prof. dr. J. Podlaha.

(NEURILEMMOMA case reports) (SCIATIC NERVE neopl)

KILIAN, V.

Concomitant peptic ulcer of the duodenum and esophagus. Rozhl.
chir. 42 no.2:79-81 F '63.

1. I. chirurgicka klinika lekarske fakulty UJEP v Brne, prednosta
prof. dr. J. Podlaha, DrSc.
(DUODENAL ULCER) (ESOPHAGITIS PEPTIC)

KILIAN, V.

Calcified hematoma in the costoclavicular isthmus. Rozhl.
chir. 42 no. 7:496-498 J1 '63.

1. I chirurgicka klinika lekarske fakulty UJEP v Brne,
prednosta prof. dr. J. Podlaha, DrSc.
(HAND) (HEMATOMA) (CALCIFICATION)
(BRACHIAL PLEXUS) (HORNER'S SYNDROME)

KILIAN

(20)

MARIAN, FRANCISZ GEOFIZYKA. Vol. 10, No. 2 (1977), February 1962.

1. "Plan of Geological Works for 1962," in: KIERZKOWSKI, K. KILIAN, GEOFIZYKA, pp. 65-67.
2. "Geological Exploration of Deposits for Sources of Coal, and Mineral Resources of the Coal Basin of Poland," in: SPŁAŻA, J. (ed.), Geological Exploration of the Warsaw University (University of Warsaw), pp. 65-72. (English summary).
3. "Prospects of Coal in Countries in the Stalin Massif Region. Each RUMAIA, or the Geological Institute [Institute Geologiczny], pp. 72-73. (English summary).
4. "Deposits of Clay for Construction Ceramics in the Kielce Region," in: KILIAN, M. KIERNICKI, R. (eds.), KILIAN, M. and Marian KIERNICKI, pp. 73-78. (English summary).
5. "Prospects for the Exploitation of Quarries in the Belchatow Region," Józef NIELSKIE, in: Geological Institute, pp. 79-87. (English summary).
6. "Sixth Congress of INQUA, a. Ronald STALA, or the Geological Institute, pp. 81-82.
7. "International Exhibition of Photos and Maps (INQUA)," Maria STALA, pp. 83-84.
8. "Some Problems of Mineralogical Phase Analysis of Ores," M. Tadeusz KABINSKI, C. Klimuk, and KONRADUSZ, (Akademia Górnictwa i Przemysłu, pp. 69-72. (English summary).
9. "Galactic Velocities in the Ladoga-Sosulin Synclinorium in the Light of the Vertical: Mass Analysis of Deep Bore-Holes," Zbigniew SKIBIŃSKI, of the Office of Oil Explorations (Pomorska Państwowa Państwowa), pp. 91-95. (English summary).
10. "Use of Programs in Relating Geological-Engineering Problems, Antoni KORNICKI, of the W.A. Institute of Mining (Górno) Inżynierii Górnictwa), pp. 97-102. (English summary).

— 1/2 —

KOZYDERA, Zbigniew; KILIAN, Zbigniew; KADO, Marian

Clay raw materials for construction ceramics in the Lublin Voivodeship.
Przegl geolog 10 no.2F:75-78 '62

KILIAN, Zdenek; KRKAVEC, Frantisek

Second contribution to the knowledge of the flora of ore
slopes in Ostrava area. Prir cas slezsky 23 no.1:45-50 '62.

KILIAN, Zdenek; KRKAVEC, Frantisek

Contribution to the knowledge of flora of Frydek area. Prid
cas slezsky 23 no.3:325-340 '62.

KILIAN, Zdenek

New discoveries of Glyceria declinata Breb. in Silesia. Prid cas
slezsky 23 no.3:376 '62.

Kilianová, E.

✓ 8885. Influence of bacterial filtrates on experimental tumours.
V. Morávek and E. Kilianová. *Publ. Fac. Sci. Masaryk Univ. Brno*,
1954, No. 380, p. 10 (reprint).—Bacterial filtrates of streptococci,
Escherichia coli, and other micro-organisms growing upon decom-
posing human tumours, together with "Coley's toxin", were
prepared. The influence of these prep. on the growth of Walker's
sarcoma in rats was studied and it was found that none of the prep.
had any influence on the growth of this tumour.

BRITISH ABSTRACT

III D

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[REDACTED]

HILDE, ERNST, Dr., of the Institute for Special Zoology and Zoological Museum at Humboldt University (Institut für Spezielle Zoologie und Zoologisches Museum der Humboldt-Universität)(Director: SENGSTAK, RUDOLF, Initial(s) not given), Professor, Dr.), and KLICK, Wolfgang, Dr., of the Office for Veterinary Examination and Animal Hygiene (Veterinäruntersuchungs- und Tiergesundheitsamt)(Director: WOLBACH, Initial(s) not given), Ph. D.) in Berlin and Potsdam, respectively.

"Intermediate-Host Snails of Important Domestic Helminths. Part 1: Functions, Description, and Biology of the Intermediate-Host Snails"

Jena, Angetwendte Parasitologie, Vol 4, No 2, Jul 1955, pp 69-92.

Abstract: The present knowledge of the functions of intermediate hosts in land- and fresh-water-snails in regard to the native helminths of domestic and other useful animals was reviewed. Data on the morphology, diapause, occurrence, distribution, reproduction, and nutrition were given for the following: *Viviparus contectus*, *Valvata piscinalis* *piscinalis*, *Bithynia tentaculata*, *Bithynia leachii*, *Physa fontinalis*,

KARAJOVIC, D.; KRINTERA, D.; PAVLOVIC, V.; KALIC, D.; SLAVKOVIC, V.;
KILIBARDA, M.

Pneumocenoses in Yugoslavia; silicosis in the Bor mine. Glasn. hig. inst., Beogr. 3 no.1-2:1-23 Jan-June 54.
(SILICOSIS, statist.
in Yugosl.)

YUGOSLAVIA

ADUM, Dr Ognjan; and MARKOVIC, Dr Miodrag; Institute of Occupational Medicine, Socialist Republic of Serbia (Institut za medicinu rada SR Srbije)
Head (Dekan) Docent Dr Milos KILIBARDA; and Medical Department of Public

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000722520014-8"
Transit Agency of City of Belgrade (Avtobusni park, saobracajnog preduzece) Head (Upravnik) Dr Dragan JOVANOVIC, Belgrade.

"Protecting the Health of Transportation Workers."

Belgrade, Narodno Zdravje, Vol 21, No 8-9, 1965; pp 257-264.

Abstract : Very thorough analysis of the many reasons why traffic accidents have been increasing very sharply in both frequency and severity over the course of the recent years in Yugoslavia: professional drivers and tram or trolley or bus conductors are incredibly overworked, as some of them may work 7 days a week for months on end, often with overtime at night too; then the noise, temperature; many of these and other noxious factors are analyzed and discussed in detail, as are some proposed corrective steps. Graph, 4 tables; 5 Yugoslav and 8 Western references.

1/1

- 21 -

Occupational Medicine of the Socialist R public of Serbia (Institut za medicinu rada SRS,) Belgrade.

"Osmotic Resistance of Leukocytes Following Fractionated X-Irradiation of Rats."

Zagreb, Arhiv za Medicinu Rad.

YUGOSLAVIA

KILIBARDA, Momcilo, Dr: Belgrade [No affiliation].
"Structure of Mental Disturbance in Yugoslavia"
Belgrade, Narodno zdravje, Vol 22, No 1, 1966, pp 18-21

Abstract [Author's English summary modified]: The article presents the structure of mental disturbances based on data provided by mental hospitals and psychiatric institutions for 1962. Schizophrenic patients occupied 62% of total number of available beds. Fifty-three percent of the patients were treated for mental conditions and 47% for neurological conditions. Of the total number of mental cases, 55.2% were neurotic disturbances. The number of men and women is approximately the same. Women prevail in the group of neurotics, but in the group of alcoholics and cases which have been diagnosed as pathologic personalities, the number of men is considerably higher. Tables. 3 Yugoslav references.

1/1

YUGOSLAVIA

KILIBARDA, Komcilo, Dr; Federal Council for Health Protection (Savzni zavod za zdravstvenu zastitu), Belgrade.

"The Frequency of Neuropsychiatric Disturbances in Yugoslavia"
Belgrade, Narodno zdravje, Vol 21, No 10, 1965, pp 277-281

Abstract: On the basis of data from medical stations on the fluctuation of mental disturbances, it can be concluded that the number of recorded cases of mental disturbances from 1950 to 1962 increased 11 times, or more than 9 times per 1000 inhabitants. This increase in the total morbidity structure is 4.3, thus indicating the seriousness of this problem. Among the factors which influence the recording of increase in mental disturbances, besides improvement of conditions for diagnosis and better health protection, are rapid changes in the way of life and increased stress as a result of urbanization and industrialization. Tables and graphs. 8 Yugoslav references.

JAMNICKI, A.: KILIBARDA, M.: ILIJEV, N.

Observations on the blood pressure changes in chronic exposure to lead. Arh.hig.reda 6 no.1:23-27 1955

1. Centralni higijenski zavod, Sarajevo, Centralni higijenski zavod Beograd i Centralni higijenski zavod, Skoplje
(BLOOD PRESSURE, physiol.
eff. of chronic exposure to lead(Ser))
(LEAD,
chronic exposure, eff. on blood pressure (Ser))

KILIBARDA, Milos, dr.; DURIC, Dusan, dr., ing.

Toxicology of radioactive materials. Voj.san.pregl. 18 no.8:668-672

1. Institut za medicinu rada NR Srbije.

(RADIOISOTOPES toxicol)

U-45713-65 EWT(1)/T/EEC(6)-2 PI-4 LIP(a) 08/GS
ACCESSION NR: AF5009632

UR/0000/64/000/000/0110/0114

AUTHOR: Kilichenko, I. M.

22
8+1

TITLE: Differential method for the investigation of structural effects in crystalline bodies

SOURCE: L'vov. Universitet. Pyatnitsa. L'vov. Vvedenie. (Problems in solid state physics). L'vov. Vyd-vo L'v.v. univ., 1964, 110-114

TOPIC TAGS: structure effect, differential method, specific heat, residual resistivity, crystal imperfection

ABSTRACT: A differential method is described for measuring the excess specific heat and the residual electric resistivity in a solid with imperfect crystal structure. Two samples of identical size and mass are heated in an alternating electric field. By measuring the temperature difference between the samples with the aid of highly sensitive thermocouples it is possible to determine the difference in the specific heat, and in the case of semiconductors and dielectrics also the difference in the specific resistivities of the samples. The theory of the method is briefly described. The apparatus is illustrated in Fig. 1 of the En-

Card 1/4

145713-65

ACCESSION NR: A75009632

Closure. It can determine a difference in specific heat of 0.01%. Orig. art.
Data: 3 figures and 3 formulas.

ASSOCIATION: None

SUBMITTED: 22 Jun 64

ENCL: 01

SUB CODE: 88, 1M

MR KEY Sov: 003

OTHER: 002

L 24173-66 EWT(l)/EWT(m)/EPF(n)-2/EWA(a)/EWP(t)/ETC(m)-6 IJP(c) JD

ACC NR: AR6005231

SOURCE CODE: UR/0058/65/000/009/E116/E116

AUTHOR: Kilichenko, I. M.

68
B

TITLE: Effect of mechanical and heat treatment on the specific heat of Alpha-brass

37

SOURCE: Ref. zh. Fizika, Abs. 9E960

REF. SOURCE: Visnyk L'viv's'k. un-tu. Ser. fiz. L'viv, 1964, 55-57

TOPIC TAGS: brass, specific heat, calorimetry, metal heat treatment, annealing, resistivity, hardness

ABSTRACT: An inductively heated differential calorimeter is used to measure the true specific heat of α -brass after deformation by uniaxial compression by 60% and annealing of the samples at different temperatures. A slight ($\sim 1\%$) increase in the specific heat is observed as a result of the deformation, and also an increase in the relative specific heat in the annealing-temperature region 150–250°C. The same samples were simultaneously measured for electric resistance and microhardness.

SUB CODE 20

Cord 1/1 FV

KILICHENKO, I.M.

Effect of mechanical and thermal treatment on the heat capacity of
zinc. Izv. vys. ucheb. zav.; fiz. 8 no.2:43-46 '65. (MIRA 18:7)

1. Lvovskiy gosudarstvennyy universitet imeni Ivana Franko.

KILICHENKO, Yu.G., inzh.

The UPI-1 unit. Mekh. i avtom. proizv. 18 no.10:39-40 O '64.
(MIRA 17:12)

POZNER, Viktor Mikhaylovich; KIRINA, Tamara Il'inichna; PORFIR'IEV, Gleb Sergeyevich. Uchastvovali: APRODOVA, A.A.; VISSARIANOVA, A.Ya.; ZAKHAROVA, M.M.; KILIGIMA, M.L; KOVYAZINA, N.M.; LUB'YAK, I.A.; MUSINA, K.K.; ORLOVA, I.N.; SAVINOVA, S.I.; TAKLOVA, Ye.N.; TERENT'IEVA, V.D.; FADEYEVA, M.I.; CHERNOVA, Ye.I.; SHEL'NOVA, A.K.; TIKHIY, V.N.,red.; DAYEV, G.A.,ved.red.; GENNAD'IEVA, I.M.,tekhn.red.

[Volga-Ural oil-bearing region; Carboniferous sediments] Volgo-Ural'skaia neftenosnaia oblast'. Kamennougol'nye otlozhenia. Leningrad, Gos.nauchn.tekhn.izd-vo neft. i gornogo-toplivnoi lit-ry, 1957. 287p. (Leningrad. Vsesoiuznyi neftianoi nauchno-issledovatel'skii geologorazvedochnyi institut. Trudy no.112) (MIRA 11:12)
(Volga Valley--Geology, Stratigraphic)
(Ural Mountain region--Geology, Stratigraphic)

KILIGINA, ML.

USSR/Geology
Iron Ores

May 49

"Devonian Colitic Iron Ores in Western Bashkir and Eastern Tatar," L. N. Miroshnikov, R. R. Timergazin, L. F. Solontsov, N. M. Kovysin, N. I. Kiligina, KAZSSR affiliate, Acad Sci USSR, 3 pp

"Dok Ak Nauk SSSR" Vol LXIV, No 1

Devonian oolitic iron ore deposits are the most westerly in the Russian Platform and are important as a criterion. Gives sites of deposits and describes various strata and their composition. Submitted by Acad N. S. Belyukhin, 2 Mar 49

PA 50/49747

KILIGINA, M.L.

ELEMENTS AND PROPERTIES INDEX																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
<p style="text-align: center;">C. 8</p> <p>Devonian oölitic Fe ores in Western Bashkiria and Eastern Tataria, I. M. Miroshnikov, E. R. Timergazin, L. P. Solntseva, N. M. Kovyzin, and N. V. Tikhonova, <i>Dokl. Akad. Nauk SSSR</i>, 60, 1337 (1955).—Sedimentary Devonian Fe ores are known in the European parts of the S.S.R., especially on the western slopes of the Urals, in the Bashkirian A.S.S.R. in the Katavsk District, and in the southern parts near Novokhopersk. According to Strikov (C.I. 43, 5709) they are marine hematite-chamosite ores which are gradually changing in the Katavsk District to diaspore-chamosite bauxites. Their formation on the East-European platform belongs to the middle Upper Devonian. The stratigraphic details are extensively discussed. The ores are more or less dark-brown or -green colored. The chamosite oölites usually have a max. diameter of 1.4 mm., most frequently cemented by a dense "gel chamosite" mineral, with inclusions of foreign material, org. residuals, pyrite, etc. The cementing material may also have developed to scaly chamosite, or it is interspersed with calcite, siderite, or clay. The variation in Al_2O_3 content can be used for a chem. classification of the ores. Many types of decompr. or recryst. of the ores are observed: the calcite, siderite, or gel chamosite may simply recrystallize; pyrite, chamosite, and siderite may be changed to Fe hydroxide ores; or the chamosite may be changed to siderite, or (more rarely) to calcite by metamorphic reactions. Additionally mech. deformations are common. Beside the undulated marine origin of the oölitic ores a certain abruptly rhythmic character of the sedimentation is typical for the cycle of the middle Upper Devonian. W. E. F.</p> <p style="text-align: right;">E.H. 5/21/54</p>																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
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106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524	525																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
526	527	528	529	530	531	532	533	534	535	536	537	538	539	540	541	542	543	544	545	546																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
547	548	549	550	551	552	553	554	555	556	557	558	559	560	561	562	563	564	565	566	567																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
568	569	570	571	572	573	574	575	576	577	578	579	580	581	582	583	584	585	586	587	588																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
589	590	591	592	593	594	595	596	597	598	599	600	601	602	603	604	605	606	607	608	609																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
610	611	612	613	614	615	616	617	618	619	620	621	622	623	624	625	626	627	628	629	630																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
631	632	633	634	635	636	637	638	639	640	641	642	643	644	645	646	647	648	649	650	651																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
652	653	654	655	656	657	658	659	660	661	662	663	664	665	666	667	668	669	670	671	672																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
673	674	675	676	677	678	679	680	681	682	683	684	685	686	687	688	689	690	691	692	693																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
694	695	696	697	698	699	700	701	702	703	704	705	706	707	708	709	710	711	712	713	714																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
715	716	717	718	719	720	721	722	723	724	725	726	727	728	729	730	731	732	733	734	735																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
736	737	738	739	740	741	742	743	744	745	746	747	748	749	750	751	752	753	754	755	756																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
757	758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775	776	777																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
778	779	780	781	782	783	784	785	786	787	788	789	790	791	792	793	794	795	796	797	798																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
799	800	801	802	803	804	805	806	807	808	809	810	811	812	813	814	815	816	817	818	819																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
820	821	822	823	824	825	826	827	828	829	830	831	832	833	834	835	836	837	838	839	840																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
841	842	843	844	845	846	847	848	849	850	851	852	853	854	855	856	857	858	859	860	861																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
862	863	864	865	866	867	868	869	870	871	872	873	874	875	876	877	878	879	880	881	882																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
883	884	885	886	887	888	889	890	891	892	893	894	895	896	897	898	899	900	901	902	903																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
904	905	906	907	908	909	910	911	912	913	914	915	916	917	918	919	920	921	922	923	924																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
925	926	927	928	929	930	931	932	933	934	935	936	937	938	939	940	941	942	943	944	945																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
946	947	948	949	950	951	952	953	954	955	956	957	958	959	960	961	962	963	964	965	966																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
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KILIGINA, M.L. (Kazan'); KRUPIN, V.I. (Kazan'); SHEL'NOVA, A.K. (Kazan'); SHISHKIN, A.V. (Kazan'); KHALYMBADZHA, V.G. (Kazan')

Stratigraphy of coal deposits in Tatarstan and southern Udmurt
A.S.S.R. Uch.zap.Kaz.un. 115 no.10:94-98 '55. (MLRA 10:5)
(Tatar A.S.S.R.--Coal geology)
(Udmurt A.S.S.R.--Coal geology)

KILIGINA, M.L.; SHEL'NOVA, A.K.

Boundary between the Devonian and Carboniferous in the Tatar A.S.S.R.
and the age of the terrigenous formation in the lower Carboniferous.
Trudy VNIGNI no.14:97-103 '59. (MIRA 12:10)

1.TSentral'naya nauchno-issledovatel'skaya laboratoriya tresta
Tatneftegazravvedka.
(Tatar A.S.S.R.--Geology, Stratigraphic)

KRUPIN, V.I.; KILLIGINA, M.L.; SHEL'NOVA, A.K.; KHALYMBADZHA, V.G.

Carboniferous sediments of the western, northern, and northeastern
Tatar A.S.S.R. and southern Udmurtia. Uch. zap. Kaz. un. 121
no.2:3-94 '61. (MIRA 14:9)

(Tatar A.S.S.R.--Geology, Stratigraphic)
(Udmurt A.S.S.R.--Geology, Stratigraphic)

SHEVTSCV, S.I.; KIRGINA, M.L.

Traces of volcanic activity in Devonian deposits of the northern part of Kir'ev Province. Dokl. AN SSSR 139 no.3:696-698 J1 '61.
(MIRA 14:?)

1. Trest "Tatneftegazrazvedka". Predstavleno akademikom N.M. Strakhovym.
(Syr'yany region--Volcanic ash, tuff, etc.)

PRITULA, Yu.A.; ABRIKOSOV, I.Kh.; AVROV, P.Ya.; KAZACHENKO, A.A.; KILIGINA,
N.I.; KULIKOV, F.S.; MEL'NIKOV, A.M.; TATARINOV, A.G.;
TROYEPOL'SKIY, V.I.; TSYPLENKOV, G.G.; SHPIL'MAN, A.I.;
DAYEV, G.A., vedushchiy red.; LINETROP, N.T., red.;
YASHCHURZHINSKAYA, A.B., tekhn.red.

[Volga-Ural oil-bearing region; oil potential] Volgo-Uralskaya
neftenosnaia oblast'; neftenosnost'. Leningrad, Gostoptekhizdat,
1957. 175 p. (Leningrad, Vsesoiuznyi neftianoi nauchno-issledovatel'skii
geologorazvedochnyi institut. Trudy, no.104). (MIRA 16:8)
(Volga-Ural region--Petroleum geology)

USSR/Human and Animal Morphology (Normal and Pathological). S-1
Digestive System, Digestive Tract and Glands

Abs Jour: Ref Zhur - Biol., No 19, 1958, 88327

Author : Kilik, P. P.

Inst : Not Given

Title : Topographo-Anatomical Characteristics of the
Vermicular Process in Adults

Orig Pub: Novyy khirurg. arkhiv, 1957, No. 4, 22-27

Abstract: The dimensions of the vermicular process (VP), the
form of its base, the place of its origin, the patency
of its lumen and its relation to other organs, were
studied in 267 cadavers of men of various age groups.
The median length of the VP in adults was 7.6cm.
The median size of the VP increases up the age of
35 years, and later decreases irregularly. The
shape of the VP depends upon the shape of the cecum

Card 1/2

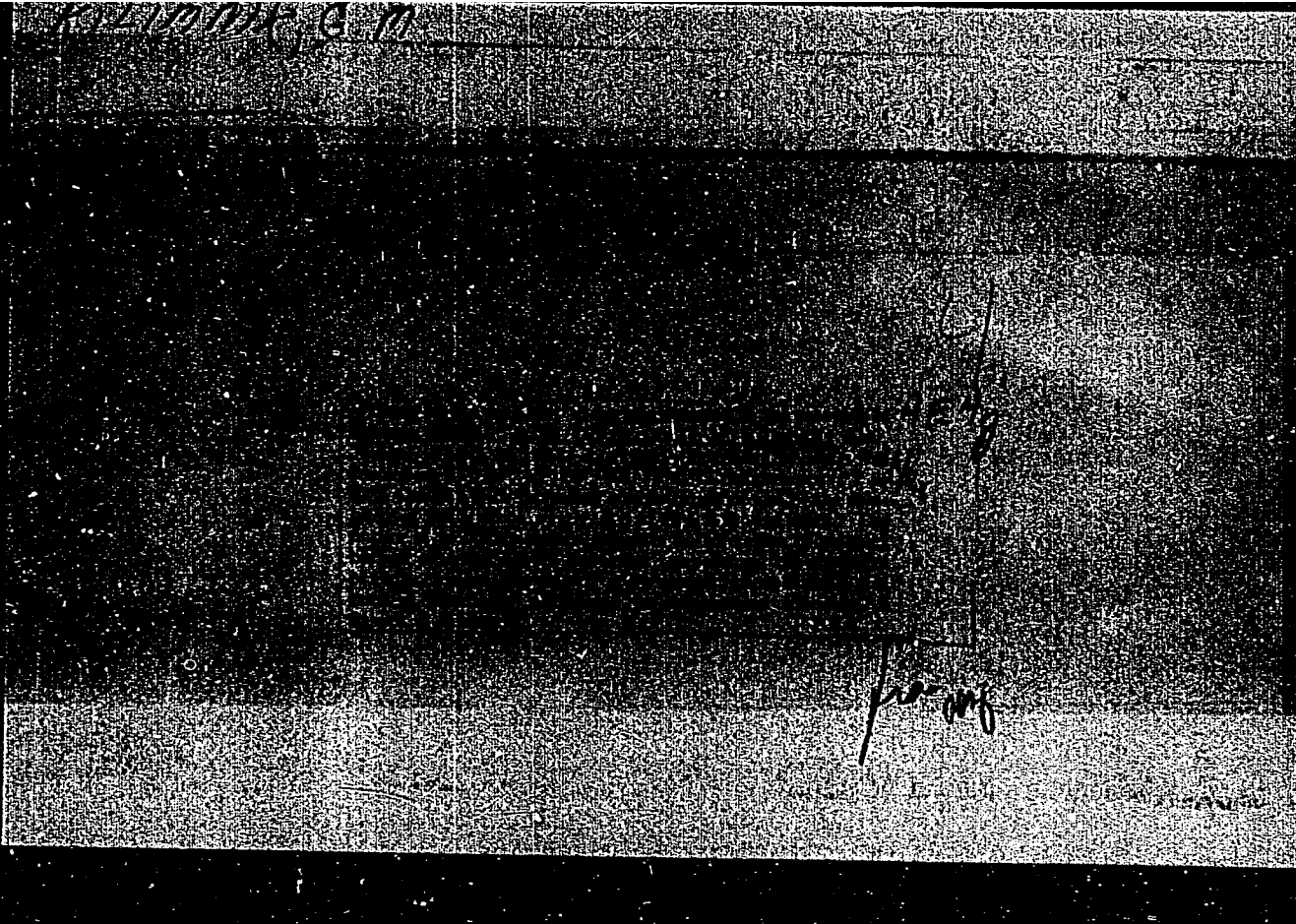


KILIMCHUK, N.

Repairing ball joints of reactive rods. Avt.transp. 39 no.9:
52 S '61. (MIRA 14:10)
(Machine-shop practice)

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CIA-RDP86-00513R000722520014-8"

GRISHEL', I.N., dots.; KILIMOV, L.M., inzh.

Using roller analogies and roller stands in studying contact strength
of gear wheels. Trudy LVMI no. 6:158-166 '57. (MIRA 11:5)
(Gearing--Testing)

151.11, S.A.

INSTRUMENTATION: SCINTILLATORS

"Measurement of the Duration of Glow of Organic Scintillators", by S.F. Kilin, A.A. Pavlov, and I.M. Rozman, Pribory i Tekhnika Eksperimenta, No2, September-October 1956, pp 50-53.

Description of a setup for the measurement of the duration of the glow of organic scintillators excited by electrons. The duration of the glow is determined from the difference in phases between a modulated electron beam and the output current of the photo multiplier. The sensitivity of the set-up is approximately 2×10^{-10} seconds. Results of measurements with plastic scintillators are cited. Refers to a great number of American and British articles on the subject.

Card 1/1

KILIKEVA, M. A.

USSR / Cultivated Plants. Fodder Crops.

M-5

Abs Jour : Ref Zhur - Biologiya, No 13, 1958, No. 58647

Author : Borg, D. N.; Kilikeeva, M. A.

Inst : Molotov University

Title : Alfalfa Sowings in Kolkhoz' of the Molotov Oblast'

Orig Pub : Izv. Yestestv. nauchn. in-ta pri Molotovsk. un-tu,
1957, 13, No 10, 65-74

Abstract : No abstract given

Card 1/1

KILIKEVA, M. A

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000722520014-8"

Country : USSR

Category: Cultivated Plants. Fodders.

Abs Jour: RZhBiol., No 22, 1958, No 100343

Author : Oveanov, A.M.; Kilikeeva, M.A.

Inst : Natural Science Inst. Pernsk Univ.

Title : A Trial in the Cultivation of Espancet in
Pernskaya Oblast'.

Orig Pub: Izv. Yestestv.- nauchn. in-ta pri Pernsk. un-tu,
1957, 14, No 1, 31-42

Abstract: From 1951 to 1955, 5 varieties of esparcet
were studied at the Training and Experimental
Farm of Pernskiy University. The best ones proved
to be the hybrids 2842 and 2795 and the sand es-
parcet 1251. In the majority of the experiments,
the hay yield of esparcet comprised 50 centners/ha

Card : 1/2

H-93

USSR/Geography - Aerial Photogrammetry Jul 52

"For the Introduction of Aerial Photogrammetry
Into the Practice of Contemporary Geographical
Research," Ye. Ya. Kilikovskaya and N.N. Gribanov

"Vest Leningrad U, Ser Biol, Geog, Geol" No 7,
pp 99-105

PA 243T61
States that outstanding Soviet scientific photo-
grammetrists, N. M. Aleksapol'skiy, F. V. Dro-
byshev, N. G. Kell, M. D. Konshin, G. B. Ro-
manovskiy, A. S. Skiridov, etc., are developing
photogrammetry, suitable instruments, and pro-
cedures for use of serial photographs in making

or topographic charts of different scales, in
connection with study of future courses of
canals.

243T61

243T61

~~KILIKOVSKAYA, Ye.Ya.~~

Inclination effect of serial photographs on the coordinates of
points. Uch. map. LGU no.226:138-151 '58. (MIRA 11:11)
(Aerial photogrammetry)

KILILLOVA, T.V.

Radiation balance of a water surface. Trudy GGO no.59:16-21 '56.
(MIRA 10:3)
(Solar radiation)

KILILLOVA, T.V.; OGNEVA, T.A.; TIMOFEEV, M.P.

~~Evaporation from surfaces of inland bodies of water. Trudy GGO no.59:40-~~
44 '56. (MLRA 10:3)

(Evaporation)

KLIJMAN, V., Ing.; BICSA, I., Ing.; BACILA, I., Ing.

Precise working of boreholes by horizontal boring machines.
Constr mas 15 no.11/12:760-764 N-D 1e3.

KILIMENKO, Ivan Pavlovich.

MTPG-75 welding machine in construction work Leningrad, Gos. izd-vo lit-ry po stroitel'stvu i arkhitekture, 1954. 74 p. (Novatory stroitel'noi industriii) (55-29833)

TKL60.K52

KILIMENKO, K.

Berri, L and Kilimenco, K., "From the industrial workers, scientific workers, and technicians of the city of Lenengrad and of Leningrad Oblast to Comrade Iosif Vissarionovich Stalin," (Pieces for 1949), Propaganda i aitatsiya, 1949, No. 7, p. 3-7.

SC: U-3736, 21 May 53, (Letopis 'Zhurnal 'nykh Statey, No. 18, 1949).

KILIMIK, A. M.

Kilimik, A. M. "The dynamics of sugar in the blood of women in normal and weak labor", Sbornik nauch. trudov (Rost. obl. nauch.-issled. shusharsko-vinekcl. in-t), Issue 8, 1948, p. 135-46.

So: U-3261, 10 April 1953 (Letopis 'Zhurnal 'nykh Statey, No. 12, 1949).



BONDYREV, A., obshchestvennyy instruktor, parashutist; KILIMNIK, A.
(s.Vyazovok, Gorodishchenskogo); GLADKOV, N., zasluzhenny master
sporta; KOVGANOV, V. (Gr.dno); KRYZHENKO, Vl. (pos.Tomilno,
Moskovskoy oblasti)

Facts, events, people. Kryl.rod. 14 no.1:12-13 Ja '63.
(MIRA 16:1)
(Aeronautics)

KILINNIK, A. M.

Kilinnik, A. M. "Qualitative indexes of the work of delivery rooms in the productive enterprises of Rostov-on-Don during 1946", (Author's summary of the paper), Sbornik nauch. trudov (Rost. obl. nauch.-issled. skushe.sko-ginekol. inst.), Issue 8, 1948, p. 215.

Sc: U-3261, 10 April 1953 (Lettcpis 'Zhurnal 'nykh Statey, No. 12, 1949).

KILIMNIK, A.M.

KILIMNIK, A.M.

Changes in the veins following prolonged intravenous drip infusions of penicillin. Akush. i gin. 32 no.5:53-56 S-0 '56. (MIRA 10:11)

1. Iz knfedry akusherstva i ginekologii (zav. - prof. P.Ya.Lel'chuk)
Rostovskogo meditsinskogo instituta.
(INFUSIONS, PARENTERAL, compl.
penecillin infusions, intravenous, causing changes
of veins)
(VEINS, dis.
wall changes in intravenous infusions of penicillin)

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KILMINK, A.H., dotsent

Homotransplantation of ovaries preserved by the continuous flow and nonflow methods. Sbor. nauch. trud. Ros. gos. med. inst. no.21: 189-203. 1963.

Hormones secreted by ovaries during their preservation by the continuous flow method. Ibid.:205-210

biochemical changes in the eggs induced during the preservation of ovaries by the continuous flow method. Ibid.:211-217

Morphological structure of the ovaries preserved by the continuous flow method. Ibid.:219-225

Phosphorus and calcium of tyrosine solution in the preservation of ovaries by the continuous flow method. Ibid.:227-228

(MIRA 17:15)

1. In kafedry akusherskva i ginekologii (zav. - prof. P.Ye. Lel'chuk) i histologii (zav. - prof. K.A. Lavrov) i kafedry biokhimi (zav. - prof. Ye.M. Gubarev [deceased]) Rosovskogo meditsinskogo instituta.

KILIMNIK, Fraim Khaymovich, agronom; MASHKINA, A., red.; KUZNETSOVA, A.,
tekhn. red.

[Mechanization of work in hotbeds] Mekhanizatsiia rabot na par-
nikakh. Moskva, Mosk. rabochii, 1962. 28 p. (MIRA 15:9)

1. Vtoroye otdeleniya sovkhoza imeni Mossoveta, poselok Kosino
(for Kilimnik).

(Moscow Province--Hotbeds)

KILIMNIK, G.; KAZANOVICH, I.

Improve training courses for managerial personnel. Prom. koop. no. 7:
55-57 Jl '55.
(MLRA 8:11)

1. Direktor uchebnogo kombinata Ukrpremsoveta (for Kilimnik)
2. Zamestitel' direktora po uchebnoy chasti (for Kazanovich)
(Business education)

Kilimnik, G. M.

USSR/Physical Chemistry, Thermodynamics, Thermochemistry,
Equilibriums, Phys-Chem, Anal-is, Phase-Transitions.

B-8

Abs Jour : Ref Zhur - Khimiya, No 7, 1957, 22331.

Author : A. M. Golub, G. M. Kilimnik.

Inst : Not given

Title : Study of barium chloride solubility in presence of calcium chloride.

Orig Pub : Zh. prikl. Khimii, 1956, 29, No 1, 17-22.

Abstract : BaCl_2 (I) solubility (S) in presence of from 3 to 33 weight % of CaCl_2 (II) at temperatures 24-70° is studied. It is shown that SI strongly diminishes with the increase in concentration of II and becomes a very small quantity at 33 weight % of the latter (0.05 weight % at 24°). The character of SI variations shows the absence of formation of chloride complexes of Ba in solution which contains - I and II at the same time. With the growth in temperatures SI increase sharper with small concentrations of II and does not vary almost in concentrated solutions of II. On the basis of qualitative study of the system's solid phase the authors recommend to conduct the extraction of pure I from heated solutions (over 30-40°) at low concentrations of II (not over 30-33%).

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-122-

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SOV/78-4-6-23/44

5(4)

AUTHORS: Golub, A. M., Kilimnik, G. M.

TITLE: On the Problem of the Coloration of the Copper Thiocyanate Complex in Solution (K voprosu ob okraske rodanidnykh kompleksov medi v rastvore)

PERIODICAL: Zhurnal neorganicheskoy khimii, 1959, Vol 4, Nr 6, pp 1352-1358 (USSR)

ABSTRACT: Spectrophotometric investigations were carried out in aqueous and alcoholic KCNS-CuCNS-solutions, aqueous $\text{Cu}(\text{ClO}_4)_2$ -solution, alcoholic solution of $\text{Cu}(\text{CNS})_2$, CuCl-LiCl and $\text{Cu}(\text{CNS})_2\text{-KCNS}$ in acetone medium. The results are given in the figures 1 and 2. It was found that the red color in recently produced $\text{Cu}(\text{CNS})_2\text{-KCNS}$ -solution is equal to that of a longer stored CuCNS-KCNS acetone solution. The alcoholic $\text{Cu}(\text{CNS})_2$ solution has a yellow color. The compound $\text{Cu}(\text{CNS})_2$ is decomposed by the addition of acetone under the separation of monovalent copper thiocyanate. It is assumed that the coordination structure of the thiocyanate ion and the copper ion in the acetone solution is changed and that a donor-acceptor interaction

Card 1/2

SOV/78-4-6-23/44

On the Problem of the Coloration of the Copper Thiocyanate Complex in Solution

takes place between the central atom and the acetone molecules. A colorless crystalline salt of the composition $K_2Cu(CNS)_3$ was isolated from an acetone solution (Fig 3). The crystals are easily solved in acetone, the salt decomposes in water. The crystals decompose only partly in alcohol. The crystals melt by heating at $55^{\circ} - 165^{\circ}$, and decompose at $220^{\circ} - 230^{\circ}$ under production of gaseous substances. There are 3 figures and 8 references, 4 of which are Soviet.

ASSOCIATION: Kiyevskiy gosudarstvennyy universitet im. T. G. Shevchenko (Kiyev State University imeni T. G. Shevchenko). Kafedra neorganicheskoy khimii (Chair of Inorganic Chemistry)

SUBMITTED: March 26, 1958

Card 2/2